

=> d his full

(FILE 'HOME' ENTERED AT 21:00:58 ON 14 DEC 2002)

FILE 'CAPLUS' ENTERED AT 21:01:06 ON 14 DEC 2002

L1 61 SEA COLLIDINE AND GLUCOSE
L2 52 SEA (COLLIDINE AND GLUCOSE)/AB
 D 5-20 ALL
 D 21-52 ALL

FILE 'CAPLUS' ENTERED AT 21:10:44 ON 14 DEC 2002

L3 68 SEA COLLIDINE (1A) BUFFER
 D 10-30 ALL
L4 6 SEA (COLLIDINE (1A) BUFFER) AND (GLUCOSE OR DEHYDROGENASE)
 D 1-6 ALL

=> d his full

(FILE 'HOME' ENTERED AT 21:00:58 ON 14 DEC 2002)

FILE 'CAPLUS' ENTERED AT 21:01:06 ON 14 DEC 2002

L1 61 SEA COLLIDINE AND GLUCOSE
L2 52 SEA (COLLIDINE AND GLUCOSE)/AB
D 5-20 ALL
D 21-52 ALL

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	45	(glucose or oxidase or oxidoreductase or enzyme) and electrode\$ and (collidine or (pyridine near2 trimethyl))	USPAT; EPO; JPO; DERWEN T	2002/12/14 20:33

=> d his full

(FILE 'HOME' ENTERED AT 20:16:08 ON 14 DEC 2002)

FILE 'CAPLUS' ENTERED AT 20:16:24 ON 14 DEC 2002

L1	0	SEA GLUCOSE AND ELECTRODE? AND COLLIDINE
L2	0	SEA (OXIDASE OR ENAYME OR OXIDOREDUCTASE OR GLUCOSE) AND ELECTRODE? AND (COLLIDINE OR (PYRIDINE (2A) TRIMETHYL))
L3	0	SEA (OXIDASE OR ENZYME OR OXIDOREDUCTASE OR GLUCOSE) AND ELECTRODE? AND (COLLIDINE OR (PYRIDINE (2A) TRIMETHYL))
L4	24	SEA ELECTRODE? AND (COLLIDINE OR (PYRIDINE (2A) TRIMETHYL)) D 1-24 ALL

FILE HOME

=> d his full

(FILE 'HOME' ENTERED AT 14:31:45 ON 15 DEC 2002)

FILE 'CAPLUS' ENTERED AT 14:31:52 ON 15 DEC 2002

L1 162 SEA MALEIC AND URINE
D 20-25 ALL

L2 78 SEA (MALEIC AND URINE)/AB
D 10-20 ALL
D 50-60 ALL

FILE 'STNGUIDE' ENTERED AT 14:35:11 ON 15 DEC 2002

FILE 'CAPLUS' ENTERED AT 14:37:45 ON 15 DEC 2002
D 61-70 ALL

FILE 'STNGUIDE' ENTERED AT 14:37:46 ON 15 DEC 2002

FILE 'CAPLUS' ENTERED AT 14:38:29 ON 15 DEC 2002
D 71-78 ALL

FILE 'STNGUIDE' ENTERED AT 14:38:29 ON 15 DEC 2002
L3 0 SEA ((MALEIC (1A) ACID) AND URINE)/AB

FILE 'CAPLUS' ENTERED AT 14:39:51 ON 15 DEC 2002
L4 41 SEA ((MALEIC (1A) ACID) AND URINE)/AB
D 20-30 ALL

L5 119 SEA ((MALEIC (1A) ACID) AND BLOOD)/AB
D 90-100 ALL
D 101-111 ALL

L6 0 SEA ((MALEIC (1A) ACID) AND BLOOD)/AB AND SENSOR

L7 1 SEA ((MALEIC (1A) ACID) AND BLOOD)/AB AND BIOSENSOR
D ALL

L8 9 SEA ((MALEIC (1A) ACID) AND BLOOD)/AB AND GLUCOSE
D 1-9 ALL

L9 21 SEA (((MALEIC (1A) ACID) OR MALEATE) AND URINE)/AB AND
GLUCOSE
D 10-21 ALL

L10 38 SEA (((MALEIC (1A) ACID) OR MALEATE) AND BLOOD)/AB AND
GLUCOSE
D 30-38 ALL
D 20-29 ALL

L11 211 SEA (((MALEIC (1A) ACID) OR MALEATE))/AB AND DEHYDROGENASE

L12 30 SEA L11 AND GLUCOSE
D 20-30 ALL
D 10-20 ALL